

Ubuntu 18.04 Linux Inbox Driver User Manual

Ubuntu 18.04



NOTE:

THIS HARDWARE, SOFTWARE OR TEST SUITE PRODUCT ("PRODUCT(S)") AND ITS RELATED DOCUMENTATION ARE PROVIDED BY MELLANOX TECHNOLOGIES "AS-IS" WITH ALL FAULTS OF ANY KIND AND SOLELY FOR THE PURPOSE OF AIDING THE CUSTOMER IN TESTING APPLICATIONS THAT USE THE PRODUCTS IN DESIGNATED SOLUTIONS. THE CUSTOMER'S MANUFACTURING TEST ENVIRONMENT HAS NOT MET THE STANDARDS SET BY MELLANOX TECHNOLOGIES TO FULLY QUALIFY THE PRODUCT(S) AND/OR THE SYSTEM USING IT. THEREFORE, MELLANOX TECHNOLOGIES CANNOT AND DOES NOT GUARANTEE OR WARRANT THAT THE PRODUCTS WILL OPERATE WITH THE HIGHEST QUALITY. ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT ARE DISCLAIMED. IN NO EVENT SHALL MELLANOX BE LIABLE TO CUSTOMER OR ANY THIRD PARTIES FOR ANY DIRECT, INDIRECT, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES OF ANY KIND (INCLUDING, BUT NOT LIMITED TO, PAYMENT FOR PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY FROM THE USE OF THE PRODUCT(S) AND RELATED DOCUMENTATION EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Mellanox Technologies 350 Oakmead Parkway Suite 100 Sunnyvale, CA 94085 U.S.A. www.mellanox.com Tel: (408) 970-3400 Fax: (408) 970-3403

© Copyright 2018. Mellanox Technologies Ltd. All Rights Reserved.

Mellanox®, Mellanox logo, Accelio®, BridgeX®, CloudX logo, CompustorX®, Connect-IB®, ConnectX®, CoolBox®, CORE-Direct®, EZchip®, EZchip logo, EZappliance®, EZdesign®, EZdriver®, EZsystem®, GPUDirect®, InfiniHost®, InfiniBridge®, InfiniScale®, Kotura®, Kotura®, Kotura logo, Mellanox CloudRack®, Mellanox CloudXMellanox®, Mellanox Federal Systems®, Mellanox HostDirect®, Mellanox Multi-Host®, Mellanox Open Ethernet®, Mellanox OpenCloud®, Mellanox OpenCloud Logo®, Mellanox PeerDirect®, Mellanox ScalableHPC®, Mellanox StorageX®, Mellanox TuneX®, Mellanox Connect Accelerate Outperform logo, Mellanox Virtual Modular Switch®, MetroDX®, MetroX®, MLNX-OS®, NP-1c®, NP-2®, NP-3®, NPS®, Open Ethernet logo, PhyX®, PlatformX®, PSIPHY®, SiPhy®, StoreX®, SwitchX®, Tilera®, Tilera logo, TestX®, TuneX®, The Generation of Open Ethernet logo, UFM®, Unbreakable Link®, Virtual Protocol Interconnect®, Voltaire® and Voltaire logo are registered trademarks of Mellanox Technologies, Ltd.

All other trademarks are property of their respective owners.

For the most updated list of Mellanox trademarks, visit http://www.mellanox.com/page/trademarks



Table of Contents

Do	Document Revision History		
1	Firmware Burning	6	
2	Port Type Management	7	
3	Modules Loading and Unloading	9	
4	Important Packages and Their Installation	. 10	
5 SR-IOV Configuration		. 11	
	5.1 Setting up SR-IOV	. 11	
6	Default RoCE Mode Setting	. 13	



List of Tables

Table 1: Document Revision History



Document Revision History

Table 1: Document Revision History

Revision	Date	Description
Ubuntu 18.04	April 30, 2018	Initial version of this document.



1 Firmware Burning

1. Check the device's PCI address.

lspci | grep Mellanox

Example:

```
00:06.0 Infiniband controller: Mellanox Technologies MT27520 Family [ConnectX-3 Pro]
```

2. Identify the adapter card's PSID.

```
# mstflint -d 81:00.0 g
Image type: FS2
FW Version:
                    2.36.5000
FW Release Date:
                   26.4.2016
Rom Info:
                   type=PXE version=3.4.718 devid=4103
Device ID:
                   4103
Description:
                   Node
                                     Port1
                                                     Port2
Sys image
GUIDs:
                    e41d2d0300b3f590 e41d2d0300b3f591 e41d2d0300b3f592
e41d2d0300b3f593
MACs:
                                         e41d2db3f591
                                                         e41d2db3f592
VSD:
PSID:
                    MT 1090111019
```

3. Download the firmware BIN file from the Mellanox website that matches your card's PSID:

www.mellanox.com \rightarrow Support/Education \rightarrow Support Downloader

4. Burn the firmware.

```
# mstflint -d <lspci-device-id> -i <image-file> b
```

- 5. Reboot your machine after the firmware burning is completed.
- 6. Validate new firmware burned successfully:

```
# ethtool -i ens3
driver: mlx4_en
version: 2.2-1 (Feb 2014)
firmware-version: 2.40.5000
expansion-rom-version:
bus-info: 0000:0a:00.0
supports-statistics: yes
supports-test: yes
supports-eeprom-access: no
supports-register-dump: no
supports-priv-flags: yes
```



2 Port Type Management

ConnectX®-3/ConnectX®-3 Pro/ConnectX®-4 ports can be individually configured to work as InfiniBand or Ethernet ports. By default both ConnectX®-4 VPI ports are initialized as InfiniBand ports. If you wish to change the port type use the mstconfig after the driver is loaded.

1. Install mstflint tools.

yum install mstflint

2. Check the device's PCI address.

lspci | grep Mellanox

Example:

```
00:06.0 Infiniband controller: Mellanox Technologies MT27520 Family [ConnectX-3 Pro]
```

3. Use mstconfig to change the link type as desired IB - for InfiniBand, ETH - for Ethernet.

```
mstconfig -d <device pci> s LINK_TYPE_P1/2=<ETH|IB|VPI>
```

Example:

```
# mstconfig -d 00:06.0 s LINK_TYPE_P1=ETH
Device #1:
------
Device type: ConnectX3Pro
PCI device: 00:06.0
Configurations: Current New
LINK_TYPE_P1 IB(1) ETH(2)
Apply new Configuration? ? (y/n) [n] : y
Applying... Done!
-I- Please reboot machine to load new configurations.
```

- 4. Reboot your machine.
- 5. Query the device's parameters to validate the new configuration.

```
# mstconfig -d 00:06.0 q
Device #1:
_____
Device type: ConnectX3Pro
PCI device: 0a:00 0
PCI device:
                 0a:00.0
Configurations:
                                                 Current
         SRIOV EN
                                                 True(1)
         NUM OF VFS
                                                 8
                                                 ETH(2)
         LINK_TYPE_P1
         LINK TYPE P2
                                                 IB(1)
         LOG BAR SIZE
                                                 3
         BOOT PKEY P1
                                                 0
         BOOT PKEY P2
                                                 0
         BOOT_OPTION_ROM EN P1
                                                 True(1)
         BOOT_VLAN_EN_P1
BOOT_RETRY_CNT_P1
                                                 False(0)
                                                 0
         LEGACY BOOT PROTOCOL_P1
                                                 PXE(1)
         BOOT VLAN P1
                                                 1
         BOOT_OPTION_ROM_EN_P2
                                                 True(1)
```



BOOT VLAN EN P2	False(0)
BOOT_RETRY_CNT_P2	0
LEGACY BOOT PROTOCOL P2	PXE(1)
BOOT_VLAN_P2	1
IP_VER_P1	IPv4(0)
IP VER P2	IPv4(0)



3 Modules Loading and Unloading

Mellanox modules for ConnectX®-2/ConnectX®-3/ConnectX®-3 Pro are:

• mlx4_en, mlx4_core, mlx4_ib

Mellanox modules for ConnectX®-4/ConnectX®-4 Lx are:

• mlx5_core, mlx5_ib

In order to unload the driver, you need to first unload $mlx*_en/mlx*_ib$ and then the $mlx*_core$ module.

> To load and unload the modules, use the commands below:

- Loading the driver: modprobe <module name> # modprobe mlx5_ib
- Unloading the driver: modprobe -r <module name> # modprobe -r mlx5 ib



4

Important Packages and Their Installation

rdma-core

 \triangleright

rdma-core	RDMA core userspace libraries and daemons			
libibmad: Low layer InfiniBand diagnostic and management programs				
libibmad	OpenFabrics Alliance InfiniBand MAD library			
opensm: InfiniBand Subnet Manager				
opensm-libs	Libraries used by OpenSM and included utilities			
opensm	OpenIB InfiniBand Subnet Manager and management utilities			
Ibutils: OpenIB Mellanox InfiniBand Diagnostic Tools				
ibutils-libs	Shared libraries used by ibutils binaries			
ibutils	OpenIB Mellanox InfiniBand Diagnostic Tools			
infiniband-diags: OpenFabrics Alliance InfiniBand Diagnostic Tools				
infiniband-diags	OpenFabrics Alliance InfiniBand Diagnostic Tools			
perftest: IB Performance tests				
perftest	IB Performance Tests			
mstflint: Mellanox Firmware Burning and Diagnostics Tools				
mstflint	Mellanox firmware burning tool			
To install the packages above run:				

apt-get install <packages names>



5 SR-IOV Configuration

5.1 Setting up SR-IOV

1. Install the mstflint tools.

yum install mstflint

2. Check the device's PCI.

lspci | grep Mellanox

Example:

```
00:06.0 Infiniband controller: Mellanox Technologies MT27520 Family [ConnectX-3 Pro]
```

3. Check if SR-IOV is enabled in the firmware.

mstconfig -d <device pci> q

Example:

# mstconfig -d 00:06.0 q				
Device #1:				
Device type: ConnectX3Pro PCI device: 00:06.0				
Configurations: SRIOV_EN NUM_OF_VFS LINK_TYPE_P1 LINK_TYPE_P2 LOG_BAR_SIZE BOOT_PKEY_P1 BOOT_PKEY_P2 BOOT_OPTION_ROM_EN_P1 BOOT_VLAN_EN_P1 BOOT_VLAN_EN_P1 BOOT_VLAN_P1 BOOT_OPTION_ROM_EN_P2 BOOT_VLAN_EN_P2 BOOT_VLAN_EN_P2 BOOT_VLAN_P2 LEGACY_BOOT_PROTOCOL_P2 BOOT_VLAN_P2 IP_VER_P1 LUBACY_BOD	Current True(1) 8 ETH(2) IB(1) 3 0 0 True(1) False(0) 0 PXE(1) 1 True(1) False(0) 0 PXE(1) 1 IPv4(0) IPv4(0)			

4. Enable SR-IOV:

mstconfig -d <device pci> s SRIOV_EN=<False|True>

5. Configure the needed number of VFs

mstconfig -d <device pci> s NUM_OF_VFS=<NUM>



NOTE: This file will be generated only if IOMMU is set in the grub.conf file (by adding "intel_iommu=on" to /boot/grub/grub.conf file).

6. [mlx4 devices only] Create/Edit the file /etc/modprobe.d/mlx4.conf:



```
options mlx4_core num_vfs=[needed num of VFs] port_type_array=[1/2 for IB/ETH],[ 1/2 for IB/ETH]
```

Example:

options mlx4_core num_vfs=8 port_type_array=1,1

7. [mlx5 devices only] Write to the sysfs file the number of needed VFs.

echo [num_vfs]re > /sys/class/infiniband/mlx5_0/device/sriov_numvfs

Example:

echo 8 > /sys/class/infiniband/mlx5 0/device/sriov numvfs

- 8. Reboot the driver.
- 9. Load the driver and verify that the VFs were created.

lspci | grep mellanox

Example:

```
00:06.0 Network controller: Mellanox Technologies MT27520 Family
[ConnectX-3 Pro]
00:06.1 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
00:06.2 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
00:06.3 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
00:06.4 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
00:06.5 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
00:06.6 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
00:06.7 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
00:06.0 Network controller: Mellanox Technologies MT27500/MT27520 Family
[ConnectX-3/ConnectX-3 Pro Virtual Function]
```

For further information, refer to section Setting Up SR-IOV MLNX_OFED User Manual.



6 Default RoCE Mode Setting

1. Mount the configfs file.

mount -t configfs none /sys/kernel/config

2. Create a directory for the mlx4/mlx5 device.

mkdir -p /sys/kernel/config/rdma_cm/mlx4_0/

3. Validate what is the used RoCE mode in the default_roce_mode configfs file.

```
# cat /sys/kernel/config/rdma_cm/mlx4_0/ports/1/default_roce_mode
IB/RoCE v1
```

- 4. Change the default RoCE mode,
 - For RoCE v1: IB/RoCE v1
 - For RoCE v2: RoCE v2

```
# echo "RoCE v2" >
/sys/kernel/config/rdma_cm/mlx4_0/ports/1/default_roce_mode
# cat /sys/kernel/config/rdma_cm/mlx4_0/ports/1/default_roce_mode
RoCE v2
```

```
# echo "IB/RoCE v1" >
/sys/kernel/config/rdma_cm/mlx4_0/ports/1/default_roce_mode
# cat /sys/kernel/config/rdma_cm/mlx4_0/ports/1/default_roce_mode
IB/RoCE v1
```